SUBSTITUTE SPECIFICATION

S. N. 10/695,813

Examiner S. Moon

Group Art Unit 2629

ABSTRACT OF THE DISCLOSURE

A driving circuit for solving color dispersion is disclosed, which

includes a coding unit, a reference voltage generator and at least one data

driver. The coding unit generates a plurality of eoded encoded data based on

three Gamma curves. The reference voltage generator receives the

codedencoded data and converts the codedencoded data into a plurality of

reference voltages, such that the data driver drives display cells on the

display array in accordance with the reference voltages.

5

7